CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 7-11

A

Akil, H., 7:223-55 Alexander, G. E., 9:357-81 Allman, J., 8:407-30 Arnold, A. P., 7:413-42 Ashcroft, F. M., 11:97-118 Augustine, G. J., 10:633-93

B

Barchi, R. L., 11:455–95 Basbaum, A. I., 7:309–38 Berg, D. K., 7:149–70 Björklund, A., 7:279–308 Blumberg, S., 9:415–34 Boothe, R., 8:495–545 Borrelli, E., 11:353–72 Breakefield, X. O., 10:535–94 Brownstein, M. J., 7:189–222 Bunge, M. B., 9:305–28 Bunge, R. P., 9:305–28

C

Cambi, F., 10:535–94
Caramazza, A., 11:395–421
Carew, T. J., 9:435–87
Carlsson, A., 10:19–40
Charlton, M. P., 10:633–93
Choe, S., 9:383–413
Cooper, K. E., 10:297–326
Cotman, C. W., 11:61–80
Costa, E., 9:277–304
Crenshaw, E. B. III, 11:353–72
Crews, D., 8:457–94

D

Damasio, A. R., 7:127-47 DeLong, M. K., 9:357-81 De Souza, E. B., 9:27-59 DeVito, J., 7:43-65 DiScenna, P., 10:131-61 Dobson, V., 8:495-545 Dudai, Y., 11:537-63 Du Lac, S., 10:41-65

F

Earnest, J. P., 9:383-413 Edelman, G. M., 7:339-77 Eldridge, C. F., 9:305-28 Esterly, S. D., 10:41-65 Evans, R. M., 11:353-72

E

Fawcett, J. W., 11:289–327 Feng, T. P., 11:1–12 Fields, H. L., 7:309–38 Foote, S. L., 10:67–95 Fuchs, A. F., 8:307–37

G

Gainer, H., 7:189–222
Gallager, D. W., 8:21–44
Ganong, A. H., 11:61–80
Georgopoulos, A. P., 9:147–70
Geschwind, N., 7:127–47
Goldman-Rakic, P. S., 11:137–56
Gorsky, R. A., 7:413–42
Green, J. P., 9:209–54
Greenberg, S. M., 10:459–76
Greenspan, R. J., 7:67–93
Grillner, S., 8:233–61

H

Hall, J. C., 11:373–93 Halpern, M., 10:325–62 Hasan, Z., 11:199–223 Herrup, K., 11:423–53 Heyman, R., 11:353–72 Hildreth, E. C., 10:477–533 Hopkins, C. D., 11:497–535

Grinvald, A., 8:263-305

ī

Ingle, D., 8:457-94 Iverson, L. E., 9:255-76

J

Jacobson, M., 8:71-102

K

Kaissling, K.-E., 9:121–45 Kaldany, R.-R. J., 8:431–55 Kamb, C. A., 9:255–76 Kaneko, C. R. S., 8:307–37 Kelley, D. B., 11:225–51 Khachaturian, H., 7:223–55 Knudsen, E. I., 10:41–65 Koch, C., 10:477–533 Konishi, M., 8:125–70 Kopin, I. J., 11:81–96 Krystal, J. H., 7:443–78 Kuhar, M. J., 9:27–59

1

Lancet, D., 9:329-55 Lennie, P., 8:547-83 Levitan, I. B., 11:119-36 Lewis, M. E., 7:223-55 Lira, S. A., 11:353-72 Lisberger, S. G., 10:97-129 Loh, Y. P., 7:189-222 Lund, J. S., 11:253-88

M

Maggio, J. E., 11:13–28 Marangos, P. J., 10:269–95 Markey, S. P., 11:81–96 Matus, A., 11:29–44 Maunsell, J. H. R., 10:363–401 McCarthy, M. P., 9:383–413 McGuinness, E., 8:407–30 McKelyy, J. F., 9:415–34 Miezin, F., 8:407–30 Monaghan, D. T., 11:61–80 Moody, W. Jr., 7:257–78 Morris, E. J., 10:97–129 Morrison, J. H., 10:67–95

N

Nambu, J. R., 8:431–55 Nathans, J., 10:163–94 Nathanson, N. M., 10:195–236 Newsome, W. T., 10:195–236 Norgren, R. E., 10:595–632

0

O'Shea, M., 8:171-98

P

Peroutka, S. J., 11:45-60 Poggio, G. F., 7:379-412

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 7-11

A

Akil, H., 7:223-55 Alexander, G. E., 9:357-81 Allman, J., 8:407-30 Arnold, A. P., 7:413-42 Ashcroft, F. M., 11:97-118 Augustine, G. J., 10:633-93

B

Barchi, R. L., 11:455–95 Basbaum, A. I., 7:309–38 Berg, D. K., 7:149–70 Björklund, A., 7:279–308 Blumberg, S., 9:415–34 Boothe, R., 8:495–545 Borrelli, E., 11:353–72 Breakefield, X. O., 10:535–94 Brownstein, M. J., 7:189–222 Bunge, M. B., 9:305–28 Bunge, R. P., 9:305–28

C

Cambi, F., 10:535–94
Caramazza, A., 11:395–421
Carew, T. J., 9:435–87
Carlsson, A., 10:19–40
Charlton, M. P., 10:633–93
Choe, S., 9:383–413
Cooper, K. E., 10:297–326
Cotman, C. W., 11:61–80
Costa, E., 9:277–304
Crenshaw, E. B. III, 11:353–72
Crews, D., 8:457–94

D

Damasio, A. R., 7:127-47 DeLong, M. K., 9:357-81 De Souza, E. B., 9:27-59 DeVito, J., 7:43-65 DiScenna, P., 10:131-61 Dobson, V., 8:495-545 Dudai, Y., 11:537-63 Du Lac, S., 10:41-65

F

Earnest, J. P., 9:383-413 Edelman, G. M., 7:339-77 Eldridge, C. F., 9:305-28 Esterly, S. D., 10:41-65 Evans, R. M., 11:353-72

E

Fawcett, J. W., 11:289–327 Feng, T. P., 11:1–12 Fields, H. L., 7:309–38 Foote, S. L., 10:67–95 Fuchs, A. F., 8:307–37

G

Gainer, H., 7:189–222
Gallager, D. W., 8:21–44
Ganong, A. H., 11:61–80
Georgopoulos, A. P., 9:147–70
Geschwind, N., 7:127–47
Goldman-Rakic, P. S., 11:137–56
Gorsky, R. A., 7:413–42
Green, J. P., 9:209–54
Greenberg, S. M., 10:459–76
Greenspan, R. J., 7:67–93
Grillner, S., 8:233–61

H

Hall, J. C., 11:373–93 Halpern, M., 10:325–62 Hasan, Z., 11:199–223 Herrup, K., 11:423–53 Heyman, R., 11:353–72 Hildreth, E. C., 10:477–533 Hopkins, C. D., 11:497–535

Grinvald, A., 8:263-305

ī

Ingle, D., 8:457-94 Iverson, L. E., 9:255-76

J

Jacobson, M., 8:71-102

K

Kaissling, K.-E., 9:121–45 Kaldany, R.-R. J., 8:431–55 Kamb, C. A., 9:255–76 Kaneko, C. R. S., 8:307–37 Kelley, D. B., 11:225–51 Khachaturian, H., 7:223–55 Knudsen, E. I., 10:41–65 Koch, C., 10:477–533 Konishi, M., 8:125–70 Kopin, I. J., 11:81–96 Krystal, J. H., 7:443–78 Kuhar, M. J., 9:27–59

1

Lancet, D., 9:329-55 Lennie, P., 8:547-83 Levitan, I. B., 11:119-36 Lewis, M. E., 7:223-55 Lira, S. A., 11:353-72 Lisberger, S. G., 10:97-129 Loh, Y. P., 7:189-222 Lund, J. S., 11:253-88

M

Maggio, J. E., 11:13–28 Marangos, P. J., 10:269–95 Markey, S. P., 11:81–96 Matus, A., 11:29–44 Maunsell, J. H. R., 10:363–401 McCarthy, M. P., 9:383–413 McGuinness, E., 8:407–30 McKelyy, J. F., 9:415–34 Miezin, F., 8:407–30 Monaghan, D. T., 11:61–80 Moody, W. Jr., 7:257–78 Morris, E. J., 10:97–129 Morrison, J. H., 10:67–95

N

Nambu, J. R., 8:431–55 Nathans, J., 10:163–94 Nathanson, N. M., 10:195–236 Newsome, W. T., 10:195–236 Norgren, R. E., 10:595–632

0

O'Shea, M., 8:171-98

P

Peroutka, S. J., 11:45-60 Poggio, G. F., 7:379-412 Poggio, T., 7:379–412 Poo, M.-m., 8:369–406 Prell, G. D., 9:209–54 Price, D. L., 9:489–512 Prichard, J. W., 9:61–85

Q

Quinn, W. G., 7:67-93

R

Rando, T., 10:237-67 Redmond, D. E. Jr., 7:443-78 Reichardt, L. F., 8:199-232 Rescorla, R. A., 11:329-52 Role, L., 10:403-457 Rosbash, M., 11:373-93 Rosenfeld, M. G., 11:353-72

S

Sahley, C. L., 9:435–87 Salkoff, L., 9:255–76 Schaffer, M., 8:171–98 Scharrer, B., 10:1–17 Scheller, R. H., 8:431–55 Schmechel, D. E., 10:269–95 Schuetze, S. M., 10:403-57 Schwartz, E. A., 8:339-67 Schwartz, J. H., 10:459-76 Schwartz, J. P., 9:277-304 Scudder, C. A., 8:307-37 Shapley, R., 8:547-83 Shatz, C. J., 9:171-207 Shulman, R. G., 9:61-85 Simpson, J. I., 7:13-41 Smith, O. A., 7:43-65 Smith, S. J. 10:633-93 Snyder, S. H., 8:103-24 Sretevan, D. W., 9:171-207 Stein, B. E., 7:95-125 Stenevi, U., 7:279-308 Stent, G. S., 8:45-70 Strichartz, G. R., 10:237-67 Strick, P. L., 9:357-81 Stroud, R. M., 9:383-413 Stryer, L., 9:87-119 Stuart, D. G., 11:199-223 Sutcliffe, J. G., 11:157-98 Swanson, L. W., 11:353-72 Szentágothai, J., 7:1-11

T

Tallman, J. F., 8:21-44 Tanouye, M. A., 9:255-76 Teller, D., 8:495-545 Teyler, T. J., 10:131-61 Travers, J. B., 10:595-632 Travers, S. P., 10:595-632 Truman, J. W., 7:171-88 Tychsen, L., 10:97-129

U

Udin, S. B., 11:289-327 Ullman, S., 9:1-26 Unnerstall, J. R., 9:27-59

V

Valentino, K. L., 8:199-232

W

Walker, J. M., 7:223-55 Wallén, P., 8:233-61 Wang, G. K., 10:237-67 Watson, S. J., 7:223-55 Weisblat, D. A., 8:45-70 Williams, R. W., 11:423-53 Winter, J., 8:199-232 Wise, S. P., 8:1-19

Y

Young, E., 7:223-55 Young, E. F., 9:383-413

CHAPTER TITLES, VOLUMES 7-11

AUTONOMIC NERVOUS SYSTEM		
Central Neural Integration for the Control of Autonomic Responses Associated with		
Emotion	O. A. Smith, J. L. DeVito	7:43-65
Lationion	o. r. omm. r. b. berno	7.15 05
BASAL GANGLIA		
Parallel Organization of Functionally		
Segregated Circuits Linking Basal Ganglia		
and Cortex	G. E. Alexander, M. R. DeLong,	
MPTP Toxicity: Implications for Research in	P. L. Strick	9:357-81
Parkinson's Disease	I. J. Kopin, S. P. Markey	11:81-96
I MRIIOUI 3 DIOCESC	i. s. nopii, o. i. maney	11.01-20
CEREBRAL CORTEX		
Extrathalamic Modulation of Cortical Function	S. L. Foote, J. H. Morrison	10:67-95
CLINICAL NEUROSCIENCE	L D D N G L	2 102 12
The Neural Basis of Language Multiple Mechanisms of Withdrawal from	A. R. Damasio, N. Geschwind	7:127-47
Opioid Drugs	D. E. Redmond, Jr., J. H. Krystal	7:443-78
New Perspectives on Alzheimer's Disease	D. L. Price	9:489-512
The Neurobiology of Fever: Thoughts on		
Recent Developments	K. E. Cooper	10:297-326
Molecular Genetic Insights into Neurologic		
Diseases	X. O. Breakefield, F. Cambi	10:535-94
COMPUTATIONAL APPROACHES TO NEUROS	CIENCE	
Artificial Intelligence and the Brain:	CILITE	
Computational Studies of the Visual System	S. Ullman	9:1-26
The Analysis of Visual Motion: From		
Computational Theory to Neuronal		
Mechanisms	E. C. Hildreth, C. Koch	10:477-533
CYTOSKELETON		
Microtubule-Associated Proteins: Their		
Potential Role in Determining Neuronal		
Morphology	A. Matus	11:29-44
DEVELOPMENTAL NEUROBIOLOGY		
New Neuronal Growth Factors	D. K. Berg J. W. Truman	7:149-70
Cell Death in Invertebrate Nervous Systems Modulation of Cell Adhesion During	J. W. Truman	7:171-88
Induction, Histogenesis, and Perinatal		
Development of the Nervous System	G. M. Edelman	7:339-77
Cell Lineage in the Development of		
Invertebrate Nervous Systems	G. S. Stent, D. A. Weisblat	8:45-70
Clonal Analysis and Cell Lineages of the		
Vertebrate Central Nervous System	M. Jacobson	8:71-102
Formation of Topographic Maps The Control of Neuron Number	S. B. Udin, J. W. Fawcett	11:289-327
the Control of Neuron Number	R. W. Williams, K. Herrup	11:423–53
ION CHANNELS		
Effects of Intracellular H+ on the Electrical		
Properties of Excitable Cells	W. Moody, Jr.	7:257-78
Genetics and Molecular Biology of Ionic		
Channels in Drosophila	M. A. Tanouye, C. A. Kamb, L.	
	E. Iverson L. Salkoff	9:255-76

Adenosine 5'-Triphosphate-Sensitive Potassium Channels	F. M. Ashcroft	11:97-118
Modulation of Ion Channels in Neurons and Other Cells	I. B. Levitan	11:119–36
Probing the Molecular Structure of the		
Voltage-Dependent Sodium Channel	R. L. Barchi	11:455–95
LANGUAGE Some Aspects of Language Processing		
Revealed Through the Analysis of Acquired		
Aphasia: The Lexical System	A. Caramazza	11:395-421
LEARNING AND MEMORY		
Learning and Courtship in Drosophila: Two		
Stories with Mutants	W. G. Quinn, R. J. Greenspan	7:67-93
Invertebrate Learning and Memory: From		
Behavior to Molecule	T. J. Carew, C. L. Sahley	9:435-87
Long-Term Potentiation Molecular Mechanisms for Memory:	T. J. Teyler, P. DiScenna	10:131-61
Second-Messenger Induced Modifications of		
Protein Kinases in Nerve Cells	J. H. Schwartz, S. M. Greenberg	10:459-76
Topography of Cognition: Parallel Distributed	The seminate of the creations	10.155-10
Networks in Primate Association Cortex	P. S. Goldman-Rakic	11:137-56
Behavioral Studies of Pavlovian Conditioning	R. R. Resoria	11:329-52
MOLECULAR NEUROSCIENCE		
Molecular Biology of Visual Pigments	J. Nathans	10:163-94
Molecular Properties of the Muscarinic		
Acetylcholine Receptor	N. M. Nathanson	10:195-236
Neuron Specific Enolase, a Clinically Useful		
Marker for Neurons and Neuroendocrine Cells	P. J. Marangos, D. E. Schmechel	10:269-95
Molecular Mechanisms for Memory:	r. J. Marangos, D. E. Schinecher	10.209-93
Second-Messenger Induced Modifications of		
Protein Kinases in Nerve Cells	J. H. Schwartz, S. M. Greenberg	10:459-76
mRNA in the Mammalian Central Nervous		
System	J. G. Sutcliffe	11:157-98
Transgenic Mice: Applications to the Study of the Nervous System	M. G. Rosenfeld, E. B. Crenshaw	
the Nervous System	III, S. A. Lira, L. Swanson,	
	E. Borrelli, R. Heyman,	
	R. M. Evans	11:353-72
MOTOR SYSTEMS		
The GABAergic System: A Locus of		
Benzodiazepine Action	J. F. Tallman, D. W. Gallager	8:21-44
The Primate Premotor Cortex: Past, Present,		
and Preparatory	S. P. Wise	8:1-19
Central Pattern Generators for Locomotion.	0.0.11	0.222 (1
with Special Reference to Vertebrates Brainstem Control of Saccadic Eve	S. Grillner, P. Wallén	8:233-61
Movements	A. F. Fuchs, C. R. S. Kaneko,	
	C. A. Scudder	8:307-37
On Reaching	A. P. Georgopoulos	9:147-70
Animal Solutions to Problems of Movement		
Control: The Role of Proprioceptors	Z. Hasan, D. G. Stuart	11:199-223
MYELIN		
Linkage Between Axonal Ensheathment and		
Basal Lamina Production by Schwann Cells	R. P. Bunge, M. B. Bunge,	
	C. F. Eldridge	9:305-28

578 CHAPTER TITLES

MEDINE IMPULSE A VONOLOGY		
NERVE IMPULSE AXONOLOGY		
An Integrated View of the Molecular		
Toxinology of Sodium Channel Gating in	C Culture T Deals C V	
Excitable Cells	G. Strichartz, T. Rando, G. K.	10.227 (7
	Wang	10:237-67
VIEW DOCUMENT OF THE PROPERTY		
NEUROENDOCRINOLOGY		
Gonadal Steroid Induction of Structural Sex		
Differences in the Central Nervous System	A. P. Arnold, R. A. Gorski	7:413-42
NEUROETHOLOGY		
Learning and Courtship in Drosophila: Two		
Stories with Mutants	W. G. Quinn, R. J. Greenspan	7:67-93
Birdsong: From Behavior to Neuron	M. Konishi	8:125-70
Vertebrate Neuroethology	D. Ingle, D. Crews	8:457-94
Sexually Dimorphic Behaviors	D. B. Kelley	11:225-51
Neuroethology of Electric Communication	C. D. Hopkins	11:497-535
NEUROGENETICS		
Mutations and Molecules Influencing		
Biological Rhythms	J. C. Hall, M. Rosbash	11:373-93
Neurogenetic Dissection of Learning and		
Short-Term Memory in Drosophila	Y. Dudai	11:537-63
NEURONAL MEMBRANES		
Mobility and Localization of Proteins in		
Excitable Proteins	Mm. Poo	8:369-406
Exchance Proteins	MIII. 100	0.309-400
NEUROPEPTIDES		
Proteolysis in Neuropeptide Processing and		
Other Neural Functions	V D I - M I D	
Other Neural Functions	Y. P. Loh, M. J. Brownstein,	7.100 222
El Oll Bil IE	H. Gainer	7:189–222
Endogenous Opioids: Biology and Function	H. Akil, S. J. Watson, E. Young,	
	M. E. Lewis, H. Khachaturian,	
	J. M. Walker	7:223-55
Neuropeptide Function: The Invertebrate		
Contribution	M. O'Shea, M. Schaffer	8:171-98
Neuropeptides in Identified Aplysia Neurons	RR. J. Kaldany, J. R. Nambu,	
	R. H. Scheller	8:431-55
Hybridization Approaches to the Study of		
Neuropeptides	J. P. Schwartz, E. Costa	9:277-304
Inactivation and Metabolism of Neuropeptide		9:415-34
Tachykinins	J. E. Maggio	11:13-28
NEURONAL PLASTICITY		
Intracerebral Neural Implants: Neuronal		
Replacement and Reconstruction of		
Damaged Circuitries	A. Björklund, U. Stenevi	7:279-308
NEUROSCIENCE TECHNIQUES		
Applications of Monoclonal Antibodies to		
Neuroscience Research	K. L. Valentino, J. Winter, L. F.	
	Reichardt	8:199-232
Real-Time Optical Mapping of Neuronal		
Activity: From Single Growth Cones to the	ne	
Intact Mammalian Brain	A. Grinvald	8:263-305
Neurotransmitter Receptor Mapping by		3.000 300
Autoradiography and Other Methods	M. J. Kuhar, E. B. De Souza, J. R.	
recommendation of the control of	Unnerstall	9:27-59
NMR Spectroscopy of Brain Metabolism In		2.41-37
Vivo	J. W. Prichard, R. G. Shulman	9:61-85
1110	J. W. Filchard, R. G. Shullilan	7.01-03

OI FACTION TACTE		
OLFACTION/TASTE The Organization and Function of the		
Vomeronasal System	M. Halpern	10:325-401
Gustatory Neural Processing in the Hindbrain	J. B. Travers, S. P. Travers, R.	10.525 401
	Norgren	10:595-632
PAIN		
Endogenous Pain Control Systems: Brainstem		
Spinal Pathways and Endorphin Circuitry	A. I. Basbaum, H. L. Fields	7:309–38
PREFATORY CHAPTER		
Downward Causation?	J. Szentágothai	7:1-11
Neuroscience: Beginnings and New Directions	D C 1	
in Neuropeptide Research Perspectives on the Discovery of Central	B. Scharrer	10:1-17
Monoaminergic Neurotransmission	A. Carlsson	10:19-40
Looking Back, Looking Forward	T. P. Feng	11:1-12
Doking back, Doking Forward	1. I. Iong	11.1-12
RECEPTOR SUBTYPES		
5-Hydroxytryptamine Receptor Subtypes	S. J. Peroutka	11:45-60
SENSORY SYSTEM		
Insect Olfactory Receptors	KE. Kaissling	9:121-45
Vertebrate Olfactory Reception	D. Lancet	9:329-55
* * * * * * * * * * * * * * * * * * * *		
SYNAPSES		
Calcium Action in Synaptic Transmitter		
Release	G. J. Augustine, M. P. Charlton, S.	10 (22 02
	J Smith	10:633-93
TRANSMITTER BIOCHEMISTRY		
Adenosine as a Neurotransmitter	S. H. Snyder	8:103-24
Histamine as a Neuroregulator	G. D. Prell, J. P. Green	9:209-54
The Molecular Neurobiology of the		
Acetylcholine Receptor	M. P. McCarthy, J. P. Earnest, E.	
	F. Young, S. Choe, R. M. Stroud	9:383-413
Developmental Regulation of Nicotinic	0 M 0 L - L W D L	10 103 55
Acetylcholine Receptors Excitatory Amino Acid Neurotransmission:	S. M. Schuetze, L. W. Role	10:403-57
NMDA Receptors and Hebb-Type Synaptic		
Plasticity	C. W. Cotman, D. T. Monaghan,	
1 moneny	A. H. Ganong	11:61-80
VISION AND HEARING		
Computational Maps in the Brain	E. I. Knudsen, S. du Lac, S. D.	
	Esterly	10:41-65
VISUAL SYSTEM		
The Accessory Optic System	J. I. Simpson	7:13-41
Development of the Superior Colliculus	B. E. Stein	7:95-125
The Analysis of Stereopsis	G. F. Poggio, T. Poggio	7:379-412
Phototransduction in Vertebrate Rods	E. A. Schwartz	8:339-67
Spatial Frequency Analysis in the Visual		
System	R. Shapley, P. Lennie	8:547-83
Postnatal Development of Vision in Human		
and Nonhuman Primates	R. Boothe, V. Dobson, D. Teller	8:495-545
Stimulus-Specific Responses from Beyond the Classical Receptive Field:		
Neurophysiological Mechanisms for		
Local-Global Comparisons in Visual		
Neurons	J. Allman, F. Miezin, E.	
	McGuinness	8:407-30

580 CHAPTER TITLES

Interactions Between Retinal Ganglion Cells During the Development of the Mammalian C. J. Shatz, D. W. Sretevan L. Stryer Visual System 9:171-207 The Cyclic GMP Cascade of Vision Visual Motion Processing and Sensory-Motor 9:87-119 Integration for Smooth Pursuit Eye Movements S. G. Lisberger, E. J. Morris, L. Tychsen 10:97-129 Molecular Biology of Visual Pigments Visual Processing in Monkey Extrastriate J. Nathans 10:163-94 J. H. R. Maunsell, W. T. Newsome 10:363-401 The Analysis of Visual Motion: From Computational Theory to Neuronal Mechanisms E. C. Hildreth, C. Koch 10:477-533 Anatomical Organization of Macaque Monkey Striate Visual Cortex J. S. Lund 11:253-88

